

TITLE OF THE INVENTION

INFORMATION MANAGEMENT SYSTEM, INFORMATION
MANAGEMENT METHOD, AND SYSTEM CONTROL APPARATUS

BACKGROUND OF THE INVENTIONField of the Invention

The present invention relates to an information management system which can be preferably used for managing consistency of data and effectively transferring the data, especially, without reducing security performance of an intranet in an intranet-extranet configuration, in which the intranet has groupware function and file sharing function and the extranet is such as an Internet connected to the intranet via firewall.

Description of the Related Art

In order to safely share information with a high secrecy within a specific company, it is required to construct security system preventing an unauthorized access. For example, to prevent an unauthorized access to the company's intranet from outside, the company installs a gateway called a firewall at an entrance of each of the intranet.

However, in this configuration, the firewall also prevents reference to information stored in groupware or a file to be shared within the intranet of the company. To deal with such a problem, technological solution shown in Fig. 9 has been conventionally used.

Fig. 8 shows a block diagram of a conventional system that allows intranet data to be accessed from the outside.

In Fig. 9, a reference numeral 10 shows Internet, 100 shows A company's intranet, and 20 shows a firewall. Likewise, 31 shows B company's intranet, 21 shows a firewall that protects each company's intranet from penetration from the outside. 40 through 44 show clients.

5 In the configuration shown in the figure, however, the firewall 20 or 21 prevents communication between A company and B company such as exchanging information or files through the Internet 10. To solve such a problem, both companies employ VPN (virtual private network) connection. That is, a VPN server 102 is provided to the A company's intranet, and
10 another VPN server 201, which is compatible with the VPN server of the A company, is provided to the B company's intranet. Security is thus ensured by transferring encrypted data through a VPN tunnel 11.

Further, a RAS (remote access server) 101 is installed at the firewall
15 20. The RAS allows an outside portable terminal 80 to dial-up to refer to information or files via a modem 103 connected to the RAS 101. By this configuration, data residing in the A company's intranet 100 can be accessed without passing the firewall.

As for another solution, an operation is outsourced to an outside ASP (application service provider) 390. All information and files that A company
20 and B company want to share or to access from the outside are stored in a disk resource 391 of the ASP 390, managed, utilized and referred. By this configuration, the information and files can be accessed from anywhere through Internet.

Further, another method has been proposed, in which data of
25 information or files is converted into electronic mail form and transferred

between the intranets, as disclosed in Japanese Unexamined Patent Publication No. HEI 11-219326 "Electronic File Management System", and Japanese Unexamined Patent Publication No. 2000-148611 "Intranet, Database Server and Data Transferring Method".

5 However, in the above methods, it is required to provide a device for encrypting the information to all places that will access the information, which increases the cost, and further, the compatibility will be a problem among various kinds of devices for encrypting. Further, in case of providing a channel that goes without passing through the firewall, the security cannot
10 be adequately ensured. In addition, in case of locating data outside, it takes time to access an outside recording medium, and a performance of the system might be lowered because of concentration of the load from the user. Further, different log-in procedures are required for various kinds of terminals, which causes the operation more complex. Since the data is
15 located outside, it is difficult to secure secrecy of the data. Consequently, the conventional methods have not embodied a seamless access.

 In the above conventional cases, the firewall 20 provided between the Internet 10 and the intranet 30 to protect the company's network, namely, the intranet 30, utilizes pop3 protocol (port number 110) for receiving a mail,
20 smtp protocol (port number 25) for transmitting a mail, ftp protocol (port number 21) for transferring a file, and http protocol (port number 80) for retrieving Web information. Furthermore, the firewall 20 only allows to access data from the inside to the outside of the intranet except receiving/transmitting E-mail.

According to the conventional art, it is not possible to pass information or files utilized in the company through the network having a high security level with the firewall etc.

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SUMMARY OF THE INVENTION

An object of the present invention is to obtain information management system which enables a seamless access, while the present security technologies are used.

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As a preferred embodiment of an information management system of the present invention, in a network system having an intranet secured by firewall and Internet communicating with the intranet via the firewall, the embodiment includes a system control apparatus which manages personal information, such as schedule belonging to each member of the intranet and files handled by the member, as master data.

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The preferred embodiment of the information management system of the present invention has a service site, on the Internet, including a disk resource which can be accessed from the intranet and a function of storing the personal information and the files of the intranet in the disk resource as duplicate data.

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According to the preferred embodiment of the information management system of the present invention, any changes of both of the personal information of the system control apparatus are monitored from the system control apparatus, and the embodiment further includes a personal information update daemon which manages the personal information of the

service site and the personal information of the system control apparatus so that both of the personal information have the same contents.

The preferred embodiment of the information management system of the present invention includes a file duplication daemon in the client of the intranet, which duplicates master data of the client and transfer the duplicate data of the master data to an intranet disk resource or the service site disk resource in cooperation with the system control apparatus.

According to the preferred embodiment of the information management system of the present invention, timing for generating duplication of the master data by the file duplication daemon can be set by file duplication policy. Further, the embodiment includes a property adding unit which changes the file name and adds property information, such as time of storing the file, a client name instructing to store the file, when the duplicate data is generated.

The preferred embodiment of the information management system of the present invention includes an intranet file information management unit which accesses the system control apparatus from the intranet client through WWW browser, refers the duplicate data stored in the intranet disk resource by the file duplication daemon, and downloads the duplicate data to the client.

The preferred embodiment of the information management system of the present invention includes an Internet file information management unit which accesses the service site from the access terminal on the Internet through the WWW browser, refers to the duplicate data transferred from the

intranet by the file duplication daemon and stored in the disk resource of the Internet, and downloads the duplicate data to the access terminal.

The preferred embodiment of the information management system of the present invention includes an intranet group information generation unit which generates group information of a group to which a member belongs on the system control apparatus using the personal information, and an Internet group information generation unit which generates the same group information on the service site.

The preferred embodiment of the information management system of the present invention has a function which allows the user to access the information on the service site from various kinds of access terminal connected to the Internet (a client, a home PC via service provider, a portable terminal, a cellphone and so on) with the same or similar user interface as the user interface provided by the client to the user, in addition, using the same password as the password which the user enters to the client.

According to the preferred embodiment, in the information management system, the service site temporarily stores master data required to access as duplicate data by duplicating the master data from the system control unit when the service site receives a request to access data by the access terminal, and the service site deletes the duplicate data after the request to access data by the access terminal is resolved.

In the preferred embodiment of the information management system, the service site transfers an input/output command for the master data generated by the access terminal to the system control unit, and the system control unit executes the input/output command transferred from the

service site for the master data.

BRIEF EXPLANATION OF THE DRAWINGS

A complete appreciation of the present invention and many of the attendant advantages thereof will be readily obtained as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings, wherein:

Fig. 1 is a block diagram showing a whole system of an embodiment according to the present invention;

Fig. 2 is a block diagram showing user interface within the intranet shown in Fig. 1;

Fig. 3 is a block diagram showing user interface within the Internet shown in Fig. 1;

Fig. 4 is a block diagram showing an operation of the groupware information management unit shown in Fig. 1;

Fig. 5 shows a format of the data block shown in Fig. 4;

Fig. 6 is a block diagram showing data location of the disk resource shown in Fig. 1;

Fig. 7 is a block diagram showing process of the data block shown in Fig. 6;

Fig. 8 is a block diagram showing data operation of the file information management unit shown in Fig. 1; and

Fig. 9 is a block diagram showing a conventional system.

DESCRIPTION OF THE PREFERRED EMBODIMENT

In the following, an embodiment of the present invention will be explained in detail in reference to the figures.

Fig. 1 is a block diagram showing a connection among intranets and other networks according to the present invention.

In Fig. 1, a reference numeral 10 shows Internet, 100 shows A company's network, and 200 shows B company's network. 80 denotes a portable terminal such as a note PC (personal computer), home PC, 81 denotes an Internet service provider for connecting the portable terminal 80 to the Internet via telephone line, 90 denotes a cellphone, and 91 denotes a cellphone Internet connection network for connecting the cellphone to the Internet. The A company's network 100 and the B company's network 200, and further, the portable terminal 80 and the cellphone 90 are respectively connected via the Internet 10 to form an extranet.

Within the A company's network 100, a reference numeral 20 shows a firewall, 30 shows an intranet, and 40, 41 show clients connected to the intranet 30. Likewise, within the B company's network 200, 21 shows a firewall, 31 shows an intranet, and 43, 44 show clients connected to the intranet 31. Each intranet's security is ensured by the firewall 20 or 21 that protects the network from attack from the outside.

In the A company's network 100, 50 shows an intranet disk resource to be shared amongst the clients in the intranet 30. 60 is a system control apparatus for managing groupware and files, and 61 is an intranet disk resource which locates inside of the system control apparatus 60 and is shared amongst the clients in the intranet in the same way as the intranet

disk resource 50. 62 denotes an intranet groupware information management unit which manages groupware information such as schedule information, contact information of each user within the intranet 30, and 63 denotes an intranet file management unit which manages file information of the clients of the intranet 30.

In the B company's network 200, 69 is a system control apparatus, which is the same as the system control apparatus 60.

Within the client 40, 40a denotes a local disk resource which stores data of the client 40, and 63c denotes a file duplication daemon which duplicates data of the local disk resource 40a and stores in the intranet disk resource 50 and the Internet disk resource 71.

Within the service site 70, 71 shows an Internet disk resource to be accessed by the A company's network 100, the B company's network 200, the portable terminal 80 and so on. 72 denotes an Internet groupware information management unit which manages groupware information such as schedule information, contact information of each user within the A company's network 100 and the B company's network 200 over the Internet, and 73 denotes an Internet file management unit which manages file information of the clients within the A company's network 100 and the B company's network 200 over the Internet.

Next, location and flow of each data relating the groupware will be outlined.

The groupware information is managed by the system control apparatus 60, and master data is located in the intranet disk resource 61. The intranet groupware information management unit 62 executes reference

to the data, update of the data and so on. Similar data is managed by the Internet groupware information management unit 72, and the data is located in the Internet disk resource 71.

Next, location and flow of each data relating the files will be outlined.

5 Data of each client, for example, data of the client 40 is located in the local disk resource 40a. The file duplication daemon 63c duplicates and compresses the data of the local disk resource 40a, and the compressed duplicate data is transferred to the intranet disk resource 50, or the intranet disk resource 61, the Internet disk resource 71. The data transferred and
10 stored in the intranet disk resource 61 can be further transferred to the client 41 through the intranet file information management 63. The client 41 thus can restore and use the transferred data.

In the following, user interface will be explained in reference to Figs. 2 and 3.

15 In Figs. 2 and 3, each block shows a screen display.

300 shows an intranet homepage, through which each user enters. Contents are physically located in the system control apparatus 60, and each user can access the contents from an arbitrary client connected to the intranet 30 via a WWW browser. 301 shows an intranet personal
20 information page personally assigned to each user. The intranet personal information page 301, which is managed for each user, can be accessed by entering a user ID and a password in the log-in screen of the intranet homepage 300.

302 shows a personal information display screen for accessing the
25 groupware information of each user. The user can access the groupware

information, including such as a message board, Places To Visit, reservation information of a meeting room, and check the information. 303 is a display screen of information merging plural pieces of information of all group members such as schedule of a group to which each user belongs. The user
5 can access the screen and check the information. The display screens 302 and 303 are provided for displaying the groupware information generated and updated by the intranet groupware information management unit 62.

Further, 304 shows a resource management page for managing a disk resource of each user, 305 is a policy set-up screen which sets timing and
10 condition for transferring to duplicate a file of the client 305 to the intranet disk resource 50, 61 or the Internet disk resource 71. 306 shows a file browser screen which displays and selects the duplicate file stored in the intranet disk resource 50, 61, or the Internet disk resource 71 and downloads to the client. 307 shows a file browser sub-screen which displays properties
15 of each file displayed on the file browser screen 306 such as date when the file was created, version of the file, name of the client who edited the file. The screens 304, 305, 306, and 307 display the files or data managed by the intranet file information management unit 63.

In Fig. 2, 320 shows a manager's page for administrating the
20 intranet, through which the following pages can be accessed by the manager.

321 shows a groupware management screen which registers a member of the groupware and managing information to be shared. 322 shows a file resource management screen which manages an operating status of each terminal of the intranet and the file duplication daemon 63c
25 which operates at the terminal. The screen 321 is provided only to the

manager by the intranet groupware information management unit 62. The screen 322 is provided only to the manager by the intranet file information management unit 63.

In Fig. 3, 310 shows a service site homepage which locates at the service site 70 of the Internet 10. The service site homepage can be accessed from an access terminal of the Internet. The user ID and password which are the same as the ones used for entering the client of the intranet should be entered to the service site. 311 shows an Internet personal page from which the personal information, corresponding to the intranet personal information page 301, can be accessed over the Internet.

312 shows a personal information display screen of the Internet, and 313 shows a group information display screen of the Internet. The screens 312 and 313 display groupware information generated and updated by the Internet groupware information management unit 72.

314 is an Internet resource management screen. 316 is a file browser screen which displays and selects the duplicate file stored in the Internet disk resource 71, and downloads the file to the portable terminal 80 etc. connected through the Internet. 317 shows a file browser subscreen which displays properties of each file displayed on the file browser screen 316 such as date when the file was created, version of the file, name of the client who edited the file. The screens 314, 316, 317, and 318 display the files or data managed by the intranet file information management unit 73.

In Fig. 3, 318 is a service page which locates in the service site 70 and provides maintenance information or upgrade information of the system control apparatus 60, the file duplication daemon 63c, and so on. The

service page 318 also operates in accordance with the file resource management page 322 and manages money charging information for each service. The screen 318 is provided only to the manager by the service site 70.

5 In Figs. 2 and 3, the following screens have the same or similar displays and the same or similar user interfaces:

The screens 300 and 310; the screens 301 and 311; the screens 302 and 312; the screens 303 and 313; the screens 304 and 314; the screens 306 and 316; and the screens 307 and 317. Therefore, the user can access the data having the same contents with the same or similar operation from both
10 of the client and the access terminal.

In the following, a detailed explanation will be made by referring to Fig. 4 concerning the display of the personal information and the group information of the system control apparatus 60 and the service site 70.

15 Each of 61a, 61b, and 61c is intranet groupware personal information showing the personal information of each user member stored in the intranet disk resource 61 of the system control apparatus 60. An intranet groupware group information 61e is generated by merging the intranet groupware personal information 61a, 61b, and 61c, and referred as information of the
20 group which each user member belongs. An intranet group information generation unit 62a is a function within the Internet groupware information management unit 62 and generates the groupware group information 61e.

Each of 71a, 71b, and 71c is intranet groupware personal information showing the personal information of each user member stored in the intranet
25 disk resource 71 of the service site 70. An Internet groupware group

information 71e is generated by merging the Internet groupware personal information 71a, 71b, and 71c, and referred as information of the group which each user member belongs. An Internet group information generation unit 72a is a function within the Internet groupware information management unit 72 and generates the Internet groupware group information 71e.

Each user of the intranet accesses or updates information relating his business such as personal schedule, Places To Visit, To Do List, an address book using the intranet personal information display screen 302. This information is stored in the intranet groupware personal information 61a, 61b, 61c. The intranet group information display screen 303 displays the merged personal information by a group unit to which each user belongs and is used for confirming present locations of members, schedules of members of the same group and so on. The information has been recorded in the intranet groupware group information 61e.

On the other hand, the user, who accesses the information via the access terminal such as the portable terminal 80 of the Internet, accesses or updates the information relating to his business such as personal schedule, Places To Visit, To Do List, an address book, etc. using the Internet personal information display screen 312. The information is recorded in the Internet groupware personal information 71a, 71b, 71c. The Internet group information display screen 313 displays the merged personal information by a group unit to which each user belongs and is used for confirming the present locations of members, the schedules of members of the same group and so on. The information has been recorded in the Internet groupware

group information 71e.

Fig. 5 shows an example of data structure in case of the Internet groupware personal information 71a. Other Internet groupware personal information 71b, 71c, as well as the intranet groupware personal information 61a, 61b, 61c have also the same structures, respectively. Within the groupware personal information, data area is provided, which can be used as a usual disk resource by each user. The groupware personal information further stores the personal information of the groupware by each user and, in addition, stores differential information of the modified contents entered by the client, the portable terminal, and so on via the personal information display screen, as incremental information.

Data location of the personal information within the system control apparatus 60 and the service site 70 will be explained in detail.

Fig. 6 illustrates data location within the Internet disk resource 71 of the service site 70.

The personal information data belonging to the intranet 30 such as 71a, 71b, 71c, etc. are located in an area 71h and constitute Group A 71f, Group B 71g. For example, in case of Group B 71g, one group consists of members 1 through 4 including the Internet groupware personal information 71a. A block 71e stores group information such as Groups A, B made of each personal information.

Within the intranet disk resource 61 of the system control apparatus 60 provided to the intranet 30, the intranet groupware personal information 61a, 61b, 61c are located in the same structure as shown in Fig. 6. The personal information of the system control apparatus 60 provided to the

intranet 30 is located in an area 71h of the Internet disk resource 71. Similarly, the personal information of the system control apparatus 69 provided to the intranet 31 is located in an area 71j of the Internet disk resource 71. In this way, plural pieces of the intranet information are managed by one service site.

With reference to Fig. 7, a detailed explanation will be made concerning synchronization of the personal information of the system control apparatus 60 and the personal information of the service site 70.

Here, synchronization means to become the same data. That is, when one of the master data and the duplicate data is updated, the other is always updated so that both have the same contents.

In Fig. 7, the upper part of the figure shows data stored in the service site 70, and the lower part shows data stored in the system control apparatus 60. The figure shows the Internet group information generation unit 72a generates the Internet groupware group information 71e using the personal information stored in the Internet groupware personal information 71a, 71b. Similarly, the figure also shows the intranet group information generation unit 62a generates the Internet groupware group information 61e using the personal information stored in the intranet groupware personal information 61a, 61b.

When the personal information is modified within the Internet groupware personal information, for example, such as schedule is changed by the client or the portable terminal, the personal information is not directly modified, but the differential information is stored in the incremental information within each of the groupware personal information.

The above process will be performed in the same way as in case of modifying the personal information within the intranet.

Here, modification includes generation of new groupware personal information. For example, if a new member n is added, new storing area is reserved for the intranet groupware personal information 61 n for the new member n , and contents to be stored is recorded as the differential information in the incremental information of the groupware personal information.

62d shows a personal information update daemon located in the system control apparatus 60. The personal information update daemon monitors the incremental information, and if a certain update occurs, updates the personal information of the system control apparatus 60, which is the intranet groupware personal information 61b in the figure.

Then, the personal information update daemon transfers the intranet groupware personal information, which is the personal information 61b, to the service site 70 to write in the Internet groupware personal information, which is the personal information 71b in the figure.

On the other hand, the personal information update daemon 62d monitors the incremental information on the Internet groupware personal information 71b, and if a certain update occurs, updates the personal information of the Internet groupware personal information 71b. The personal information update daemon 62d also updates the personal information of the intranet groupware personal information 61b. When a new member is added, the personal information is updated in the same way as the update .

As described above, the synchronization has been successfully performed between the groupware personal information of the service site 70 and the system control apparatus 60 without any conflict which might be caused by an update request from the client of the intranet and an update request form the portable terminal and so on of the Internet.

A detailed explanation will be made below concerning the data duplication of the client referring to Fig. 8.

The user inputs the file duplication condition from the policy set-up screen 305 provided by the intranet information management unit 63. For example of the file duplication condition, the condition shown in Fig. 8 specifies to duplicate a file A 'at 17:00 everyday' as a duplication timing. This file duplication condition is recorded in the intranet information management unit 63 as file duplication policy data 63b. The file duplication daemon 63c duplicates the data of the local disk resource 40a based on the file duplication policy data 63b. In Fig. 8, a scheduler 63ca performs duplication of the data A of the client 41 at the time (17:00) specified by the duplication timing of the file duplication policy data to generate data B and data C. In another case, if the duplication timing is specified as 'at updating time of the file', a file monitoring unit 63cb monitors the file and detects the update of the file, and then the file monitoring unit 63cb duplicates the file.

Here, the duplication does not mean to copy all data of the file A. Data consisting of writing data written onto the file A and properties such as date, version, name of the client machine added by the property adding unit 63cc to the writing data is transferred to the intranet disk resource 50 and

the Internet disk resource 71 to be stored therein as the data B and the data C, respectively. Namely, the data B and the data C are difference data with the properties added.

If the file A is newly generated, the whole contents of the file A
5 become the difference data.

The property adding unit 63cc adds, for example, the following:

Modified file name, if the file name is modified;

Time when the file is stored;

Version of the stored file;

10 Name of the client machine that instructs to store the file;

Date of update/written data;

Version of the update/written data; and

Name of the client machine that updates/writes data.

A detailed explanation will be given concerning restoration of the
15 data performed by file control units 63a and 73a at the client 40 and the portable terminal 80 in reference to Fig. 8.

Each user member can select a necessary file by the file browser screens 306, 316, and further, the user can download the necessary file by selecting the file with the date, version, name of the client machine, etc.
20 added as the properties from the files selected from the past history by the file browser subscreens 307, 317. The data B and the data C are incremental data to which the properties are added, and the file A can be generated at the client 40 or the portable terminal 80 using the incremental data. In another way, by composing the incremental data with the data of
25 the file A stored in the client 40 or the portable terminal 80, the updated file

A can be restored. The figure shows a case in which the client 40 downloads the data B into the local disk resource of the client 40 as data D. The figure also shows a case the data C of the Internet disk resource 71 is downloaded into the local disk resource 80a of the portable terminal 80 as data E.

5 In addition, the client 40 can download the data C into the local disk resource of the client 40 as data D. However, the portable terminal 80 cannot download the data B into the local disk resource 80a as data E since the firewall 20 is provided.

10 The premise of the present embodiment is that the data of the service site (server) of the Internet can be accessed only from the intranet side to the outside, and cannot be accessed from the Internet to the inside of the intranet because the firewall is installed in the system. Even if the user is under the environment in which the user cannot access the intranet, the present embodiment provides the user with the same status that the user
15 accesses the intranet. The embodiment duplicates the master data of the intranet, and the duplicate data is transferred to the service site of the Internet. Consequently, the master data is inside of the intranet, while the duplicate data is on the Internet. If the user cannot access the master data of the intranet, the user accesses the duplicate data prepared on the Internet.
20 Therefore, the present embodiment can provide the user with the exact same status that the user accesses the intranet even if the user is under the environment in which the user cannot access the intranet.

Further, when the duplicate data is updated, the duplicate data on the Internet is also updated by the information update daemon of the
25 intranet. On the contrary, when the duplicate data on the Internet is

updated, the master data is also updated by the information update daemon of the intranet. Using only access from the inside of the intranet to the outside, the information update daemon monitors update of data and updates data. Accordingly, the information update daemon can perform
5 necessary operation even if the access from the Internet side to the inside of the intranet is prohibited.

Further, when the file duplication daemon transfers the file from the intranet to the Internet, the file duplication daemon performs the file transfer using only access from the inside of the intranet to the outside.
10 Accordingly, the file duplication daemon performs a necessary operation even if the access from the Internet side to the inside of the intranet is prohibited.

Yet further, according to the present embodiment, the operation is performed without using the protocol for transmitting/receiving mail, so that the operation is not limited by the protocol for transmitting/receiving mail.

15 The personal information or files can be product database or E-mail and so on instead of the groupware. The file to be transferred can be the incremental data from the previous transmission. Further, the file transfer can be combined with another operation such as virus check. The present embodiment can be used for synchronizing the data between the databases of
20 multiple intranet environments by referring to the transferred data on the Internet from another intranet.

Further, the above-described units or daemons can be implemented by software program. In case of implementing the above units or daemons as a program, the program should be stored in the memory such as the disk
25 resource, and the stored program is read from the memory by CPU (central

processing unit) of the client computer, the system control apparatus, or the service site (server) computer and executed. Further, a magnetic disk, an optical disk, or other kinds of disk drive can be used for the disk resource. The disk resource can be replaced by other nonvolatile storage (memory).

5 As has been described, according to the present embodiment, without any change to the intranet environment having the firewall for protection from the outside, only necessary data is located in the service site by protecting passwords, etc. on the Internet, and the information can be accessed freely by the access terminal such as the client, the dial-up portable
10 terminal, the cellphone of another network connected to the Internet.

For example, it is assumed that Mr. Yamada, an employee of the A company, is allowed to access the file of the local disk resource 40a, the intranet groupware personal information 61a, and intranet groupware group
15 information 61e by the client 40 placed inside of the company using a password 'XYZ'. In this case, Mr. Yamada also can access the duplicate data, having the same contents as the master data which he accesses inside of the company, from outside of the company by accessing the file of the Internet disk resource 71 of the service site 70, the Internet groupware personal
20 information 71a, and the Internet groupware group information 71e from the portable terminal 80 such as note PC using the same password 'XYZ'.

Further, according to the present embodiment, one system control apparatus can manage the information of the groupware and the file to be accessed by each member at the same time. In addition, since the properties are added to the duplicate data by the property adding unit, it is
25 possible to refer to the information of the past file or the file modified by

another environment by backdating such information.

Further, according to the present embodiment, the master data is always secured in the intranet. The transfer of the data is always initiated by the system control apparatus, the client of the intranet, or the access terminal, so that the load caused by the transfer operation of the data is distributed. That is, the load is not concentrated on the server of the service site, which prevents the reduction of the response necessary to the essential operation. In addition, plural system control apparatuses can be cooperated via the service site, which ensures the scalability according to the scale of the system.

Yet further, according to the present embodiment, each file is duplicated and distributed to the disk resource of the intranet or the Internet, and furthermore, the master file is always stored in the intranet. Therefore, the security of the file can be increased, and at the same time, the accessibility of the file can be ensured against the network failure of the outside of the company.

Embodiment 2.

According to the first embodiment, the duplicate of the master data of A company is always kept at the service site 70. However, the duplicate data does not have to always reside at the service site 70. Instead, a portable terminal 80 or a cellphone 90 can access data stored in the system control apparatus 60 within the A company's network 100 through the service site 70. In case of accessing the data stored in the system control apparatus 60 within the A company's network 100 through the service site 70, the duplicate data does not stay at the service site 70. Namely, a file to

be stored at the service site 70 can be a temporary file on the disk or a cache file on the memory. The file stored at the service site 70 is a temporary (momentary) one, which means the portable terminal 80 or the cellphone 90 can transparently access the data stored in the system control apparatus 60 within the A company's network 100 through the service site 70 using this system.

In this case, since the duplicate data does not stay at the service site 70 (the data transparently passes the service site 70), the data cannot be held outside the company, so that critical data of the user can be concentrated and managed at the file server within the company, which improves the security of the data.

Hereinafter, a case will be explained, in which the portable terminal 80 or the cellphone 90 transparently access the data stored in the system control apparatus 60 within the network 100 of the company A through the service site 70 using the temporary file on the disk.

1. The system control apparatus 60 within the A company's network 100 establishes a connection with (or give a polling to) the service site 70 for an expected access from the outside of the A company's network 100.
2. The portable terminal 80 or the cellphone 90 requests to transfer data to the service site 70.
3. The service site 70 which receives the request to transfer data notifies of the contents of the request received from the portable terminal 80 or the cellphone 90 to the system control apparatus 60.
4. The system control apparatus 60 transfers only requested data out of the master data to the service site 70 based on the contents of the request to

transfer data received from the portable terminal 80 or the cellphone 90.

5. An Internet disk resource 71 of the Internet of the service site 70 receives the data transferred from the system control apparatus 60 and stores the received data as a temporary file.

5 6. The portable terminal 80 or the cellphone 90 transfers the data temporarily stored in the temporary file on the disk of the Internet disk resource 71 of the Internet of the service site 70 to themselves.

7. When the portable terminal 80 or the cellphone 90 completes the data transfer, the service site 70 deletes the temporary file on the disk of the
10 Internet disk resource 71 of the Internet.

Hereinafter, a case will be explained, in which the portable terminal portable terminal 80 or the portable terminal cellphone 90 transparently access the data stored in the system control unit system control apparatus 60 within the network network 100 of the company A through the service site
15 service site 70 using a cache file.

1. The service site 70 previously installs the cache memory (not illustrated) for increasing the speed of access from the outside instead of (or as well as) the Internet disk resource 71 of the Internet.

2. The portable terminal 80 or the cellphone 90 requests to transfer
20 data to the service site 70.

3. The service site 70 which receives the request to transfer data checks if the data file requested to transfer has been stored in the cache memory or not, and if the data file has been stored in the cache memory, the service site 70 obtains the data file from the cache memory to transmit to the portable
25 terminal 80 or the cellphone 90.

If the data file has not been stored in the cache memory, the service site 70 notifies of the contents of the request to transfer data received from the portable terminal 80 or the cellphone 90 to the system control apparatus 60.

5 4. The system control apparatus 60 transfers only requested data out of the master data to the service site 70 based on the contents of the request to transfer data received from the portable terminal 80 or the cellphone 90.

5. An Internet disk resource 71 of the Internet of the service site 70 receives the data transferred from the system control apparatus 60 and
10 stores the received data as a cache file. If the cache memory has been occupied by another data file and have no space to store, the contents of the data file in the cache memory is updated by the new contents of the data file using known algorithm such as LRU (least recently used).

6. The portable terminal 80 or the cellphone 90 transfers the data
15 temporarily stored in the cache file at the service site 70 to themselves.

A risk to facilitate and maintain huge amount of disk resource, etc. will never occur in the above described systems. Namely, the systems hold the duplicate data as the temporary file or the cache file and delete these files when or after the request to transfer the data is resolved. Therefore,
20 there is no need to facilitate a storage of large capacity.

Here, we assume a company and call it "service provider" in the following explanation. The service provider sells the system control apparatus 60 to the user such as A company and B company, etc., manages the service site 70, and collects monthly connection charge to the service site
25 70 from the user such as A company and B company.

From the view point of the "service provider", in the above system, the user such as A company and B company access the service site 70 on the Internet as a gateway, so that respective connection to the Internet from each section, each branch, or each factory of the user such as A company and
5 B company can be gathered at the service site 70.

In the above system, an employee of each user such as A company and B company can freely access information within his own company by connecting the service site 70 of the service provider using the portable terminal 80 or the cellphone 90 when he wants to access the information
10 within his company while he stays outside the company, at each section, each branch, or each factory.

The employee residing outside the company, at each section, each branch, or each factory has to connect to the service site 70 of the service provider to access data within the company, so that the service provider can provide a new business model such as information search, information
15 management, information provision, etc. to the user.

For example, the service provider can provides services such as to multicast a notice to the employee of the user from the service site 70 and to suck up whole information within the company of the user for each user.

20 Further, another example will be shown below. The system control apparatus 60 is installed in X factory of A company, and the system described in the first or the second embodiment is applied to employees belonging to the X factory of A company. Next, the system control apparatus 60 is installed also in Y factory of A company, and the system described in the first
25 or the second embodiment is applied to employees belonging to the Y factory

of A company. Further, the system control apparatus 60 is installed also in the main office of A company, and the system described in the first or the second embodiment is applied to employees belonging to the main office of A company. The system has sequentially become available in anywhere in the company. After that, a whole company portal site can be implemented by creating portal site of A company at the service site 70. In this way, the system which is used at only a part of the company at first can finally become available in the whole company. Therefore, the service provider can do business with the whole company from one section of the company.

Embodiment 3.

In the foregoing first and second embodiments, the contents of the transfer is mainly data (for example, data filed or schedule data). The contents of the transfer can be an input/output (I/O) command, a read command and write command which are, for example, issued for the disk drive to be accessed by SCSI (small computer system interface) instead of the data itself.

For example, the portable terminal 80 does not transfer "file" to the intranet disk resource 61 of the system control apparatus 60, but a disk IO command for the disk resource 61 is directly transmitted.

The disk IO command used here is, for example, is a command to access the disk drive as a block access device. The disk IO command (disk read command or disk write command) transferred by the portable terminal 80 should be the same command (the same command format and the same parameter) to a command to read/write the intranet disk resource 61.

When the intranet disk resource 61 is connected using SCSI, it is generally

possible to use known SCSI command without any conversion.

Procedure to directly transfer the disk IO command is the same to the data transfer.

An example will be shown in the following, in which the portable
5 terminal 80 directly transmits the disk read command to the disk resource
61 of the system control apparatus 60 to read the master data.

1. The system control apparatus 60 establishes a connection with the service site 70.
2. The portable terminal 80 requests the service site 70 to transfer the
10 disk read command.
3. The service site 70 receives the disk read command from the portable terminal 80 and transfers the command to the system control apparatus 60.
4. The system control apparatus 60 receives the disk read command
15 from the service site 70 and executes the disk read command for the intranet disk resource 61.
5. The system control apparatus 60 transfers the read data to the service site 70.
6. The service site 70 further transfers the data to the portable terminal 80 which originated the request.

20 The above is the procedure of read processing by the transfer of the disk read command.

Hereinafter, procedure of a case in which data is written on the intranet disk resource 61 of the system control apparatus 60 using the disk write command from the portable terminal 80.

- 25 1. The system control apparatus 60 establishes a connection with the

service site 70.

2. The portable terminal 80 notifies the service site 70 of generation of the disk write command and the data to write.

3. The service site 70 receives the notice from the portable terminal 80
5 and transfers the notice to the system control apparatus 60.

4. The system control apparatus 60 receives the notice from the service site 70 and knows the portable terminal 80 holds the disk write command and the data to write.

5. The system control apparatus 60 actively obtains the disk write
10 command and the data to write from the portable terminal 80 through the service site 70 (or through the Internet 10).

6. The system control apparatus 60 executes the write process using the disk write command and the data to write obtained.

The above is the procedure of write processing by the transfer of the
15 disk write command.

As described above, the service site 70 transfers the input/output command for the master data from the portable terminal 80 to the system control apparatus 60. Further, the system control apparatus 60 executes the input/output command transferred from the service site 70 for the
20 master data. Accordingly, the portable terminal 80 can direct the read/write of the data for system control apparatus 60, which enables the system more flexible compared with a case of transferring the data itself.

Having thus described several particular embodiments of the present invention, various alterations, modifications, and improvements will readily
25 occur to those skilled in the art. Such alterations, modifications, and

